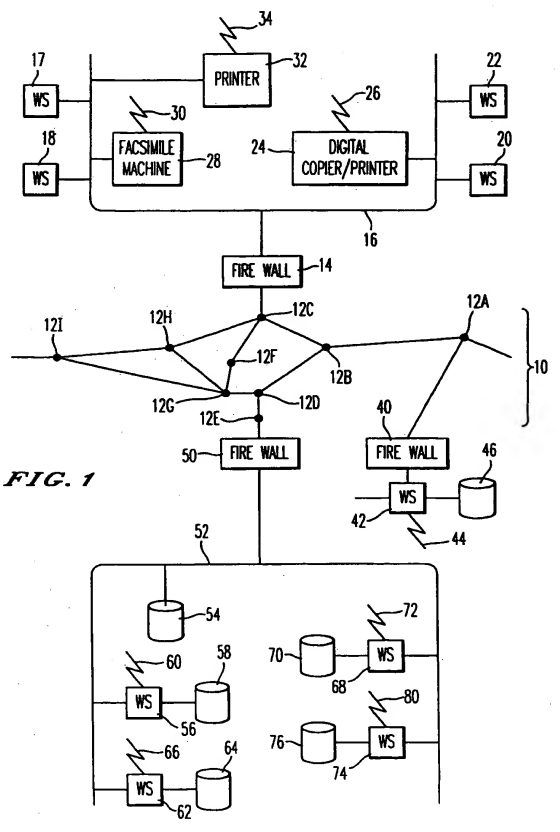


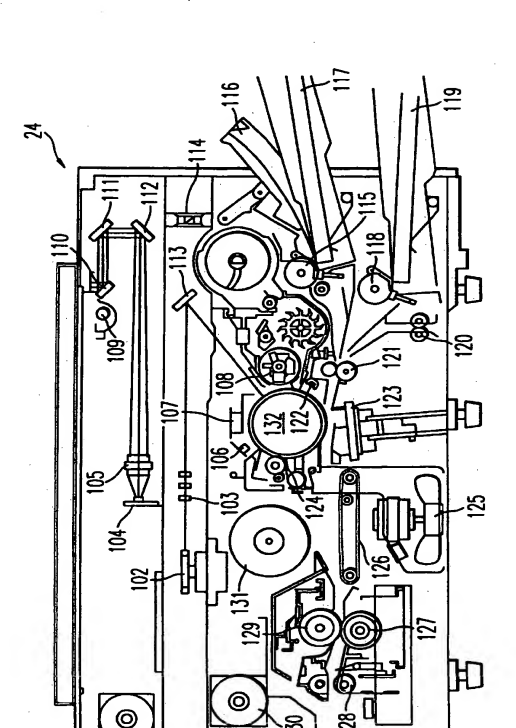
TETSURO MOTOYAMA ET AL. INV:

DOCKET 5244-0104-2X SHEET <u>1</u> OF <u>26</u>



SERIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>2</u> OF <u>26</u>



JAN 0 8 2003

SERIAL NO: 09/440,692

INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>3</u> OF <u>26</u>

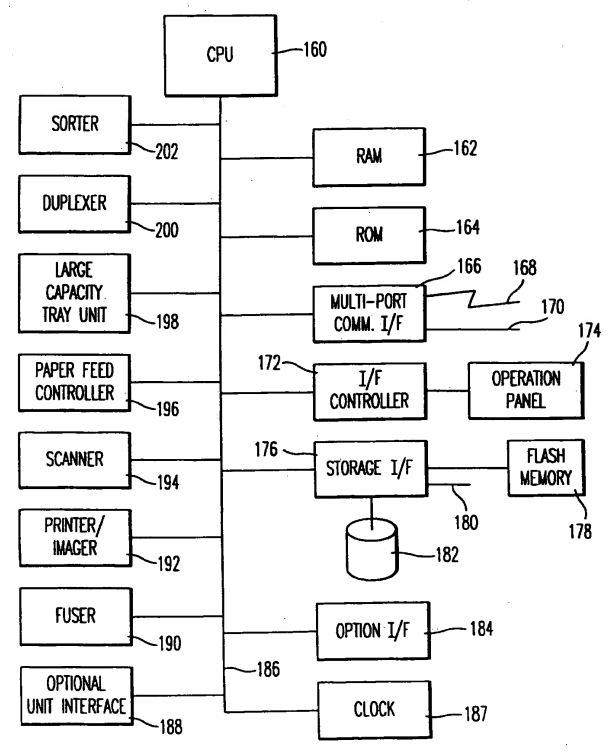


FIG. 3



INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>4</u> OF <u>26</u>

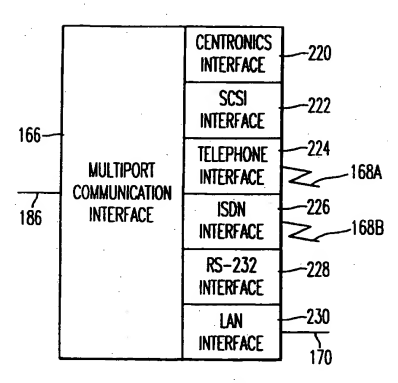


FIG. 4



INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>5</u> OF <u>26</u>

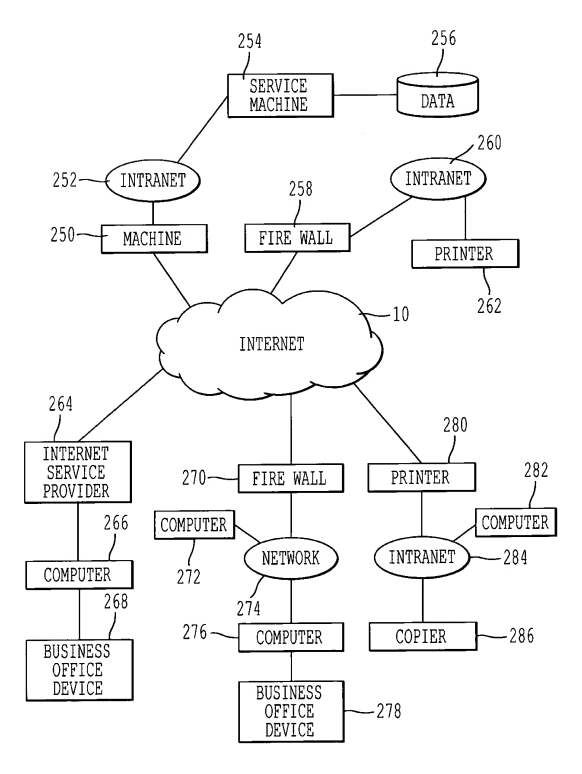


FIG. 5



SERIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL.

**DOCKET 5244-0104-2X** SHEET <u>6</u> OF <u>26</u>

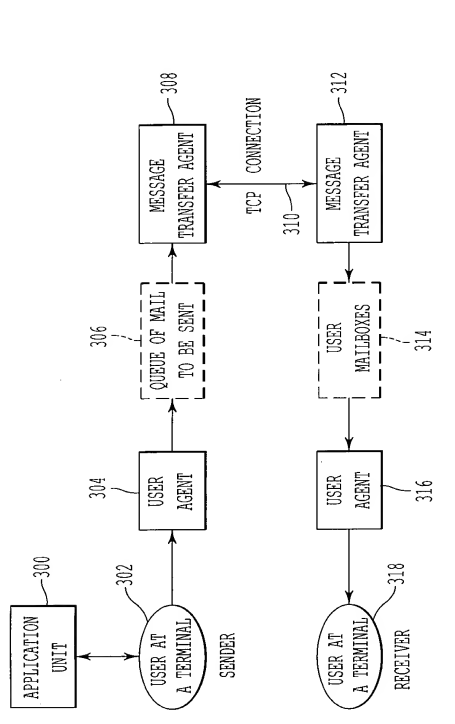


FIG. 64



V: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET 7 OF 26

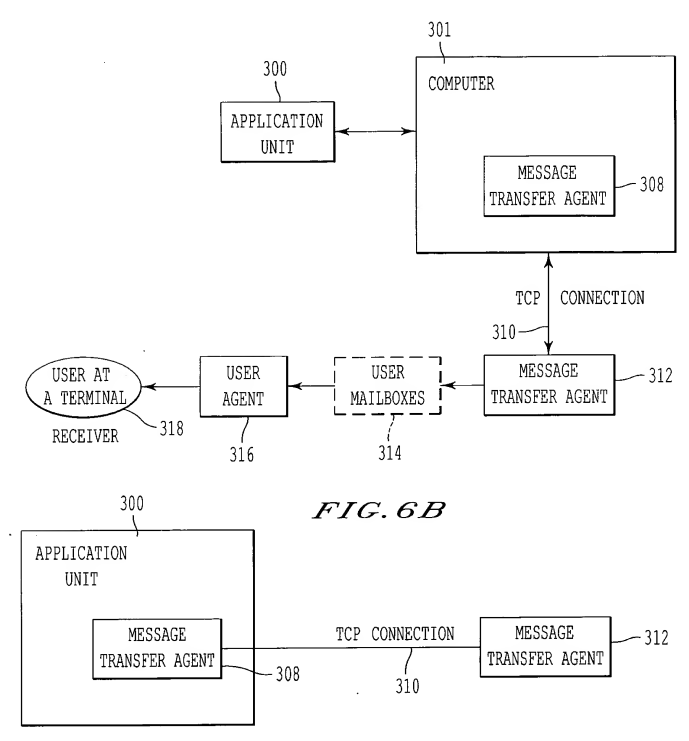
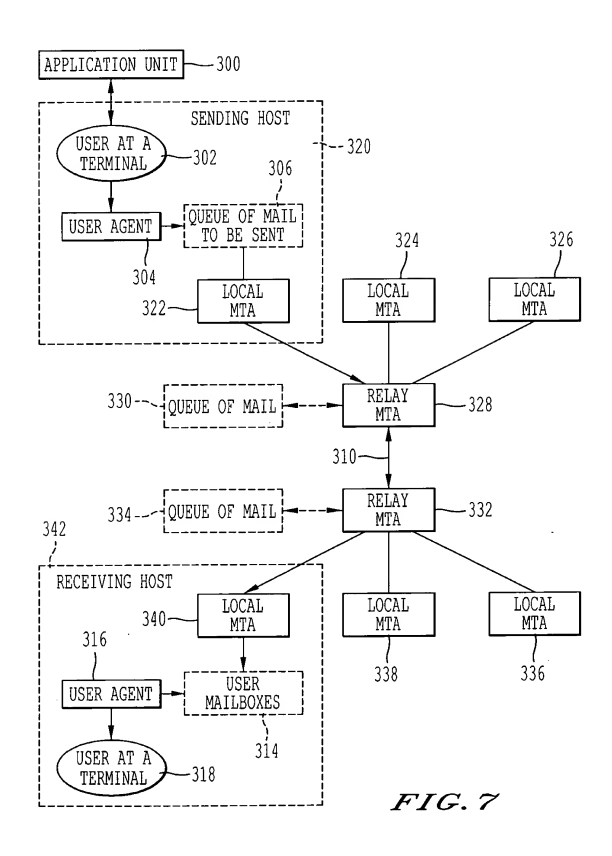


FIG. 6C



INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>8</u> OF <u>26</u>





SERIAL NO: 09/440,692
INV: TETSURO MOTOYAMA ET AL.
DOCKET 5244-0104-2X
SHEET \_9\_ OF\_\_26\_\_

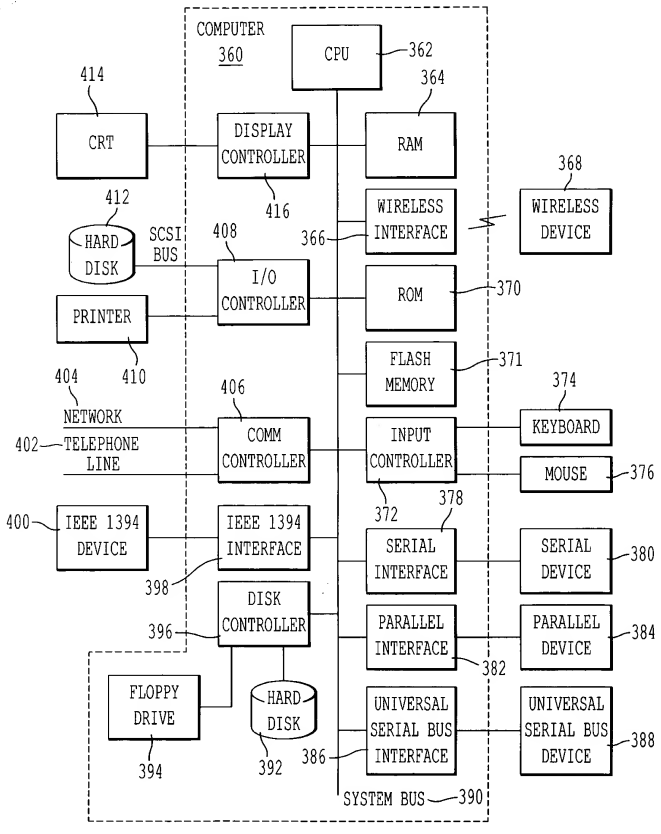


FIG.8



INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>10</u> OF <u>26</u>

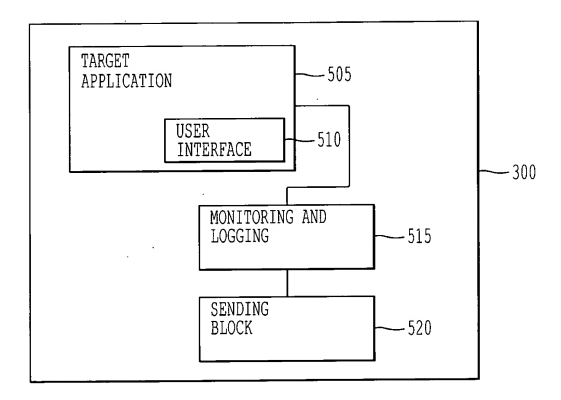


FIG. 9

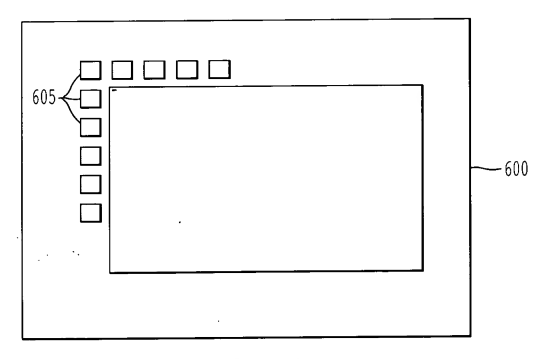


FIG. 10



INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET <u>11</u> OF <u>26</u>

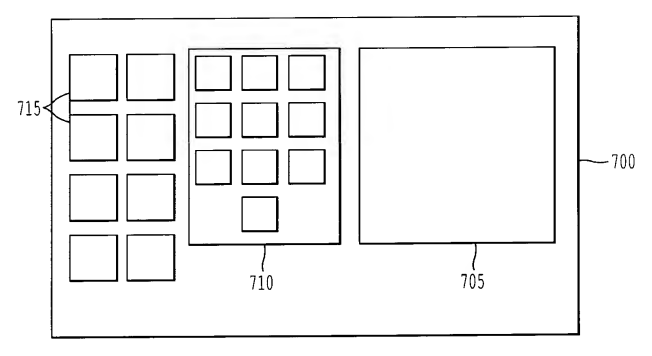


FIG. 11



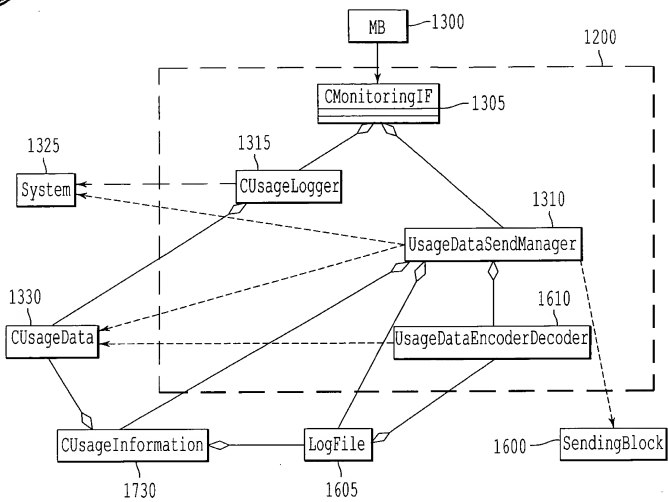


FIG. 12A

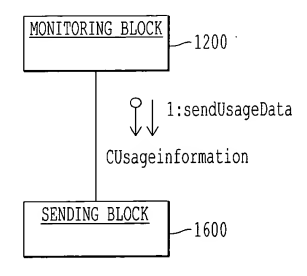
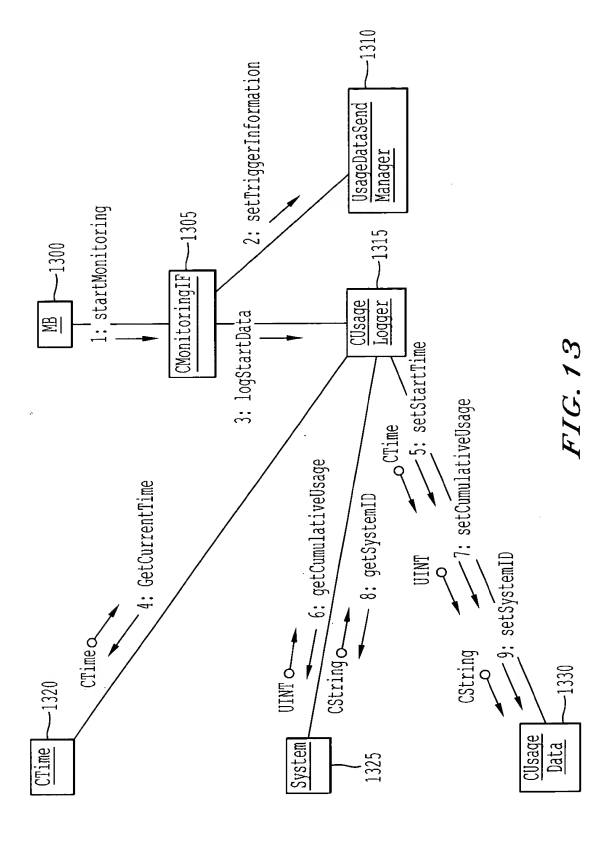


FIG. 12B



RIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X SHEET <u>13</u> OF <u>26</u>





TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X SHEET 14 OF 26

setSendTriggerType

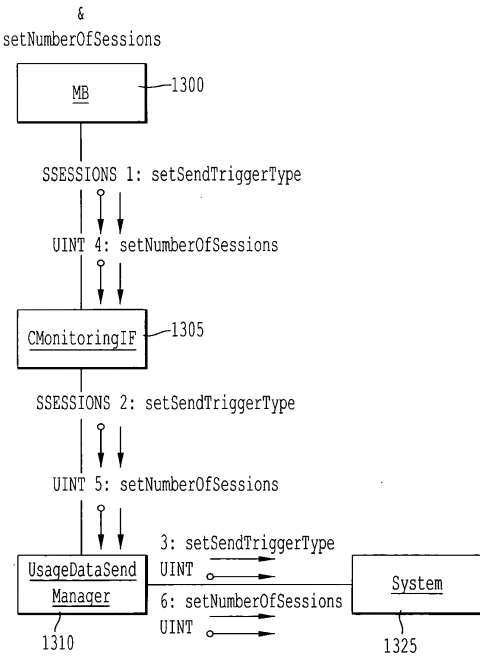
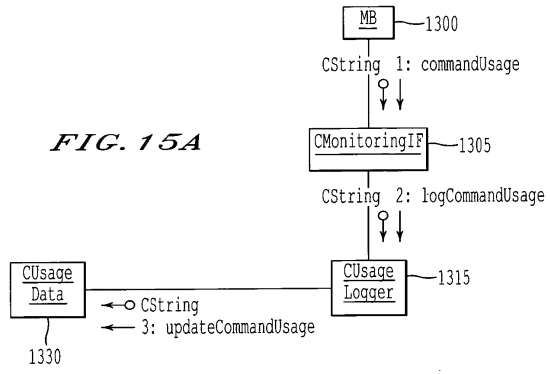


FIG. 14



ERIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X

SHEET <u>15</u> OF <u>26</u>



CommandUsage()Scenario

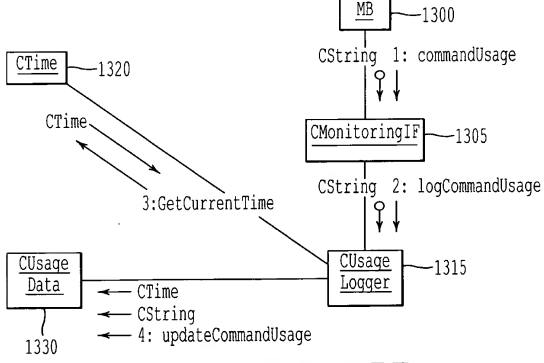
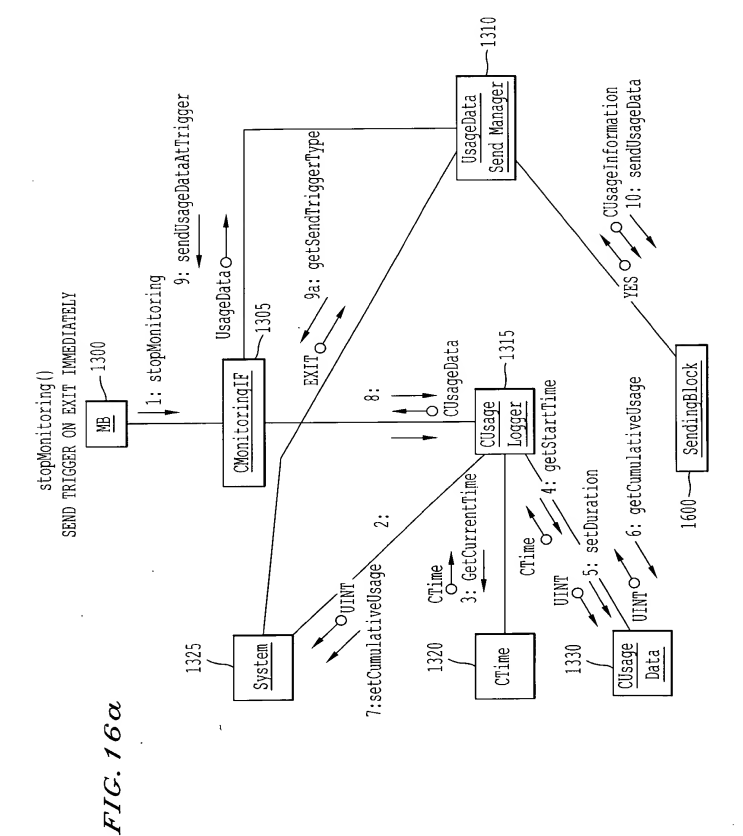
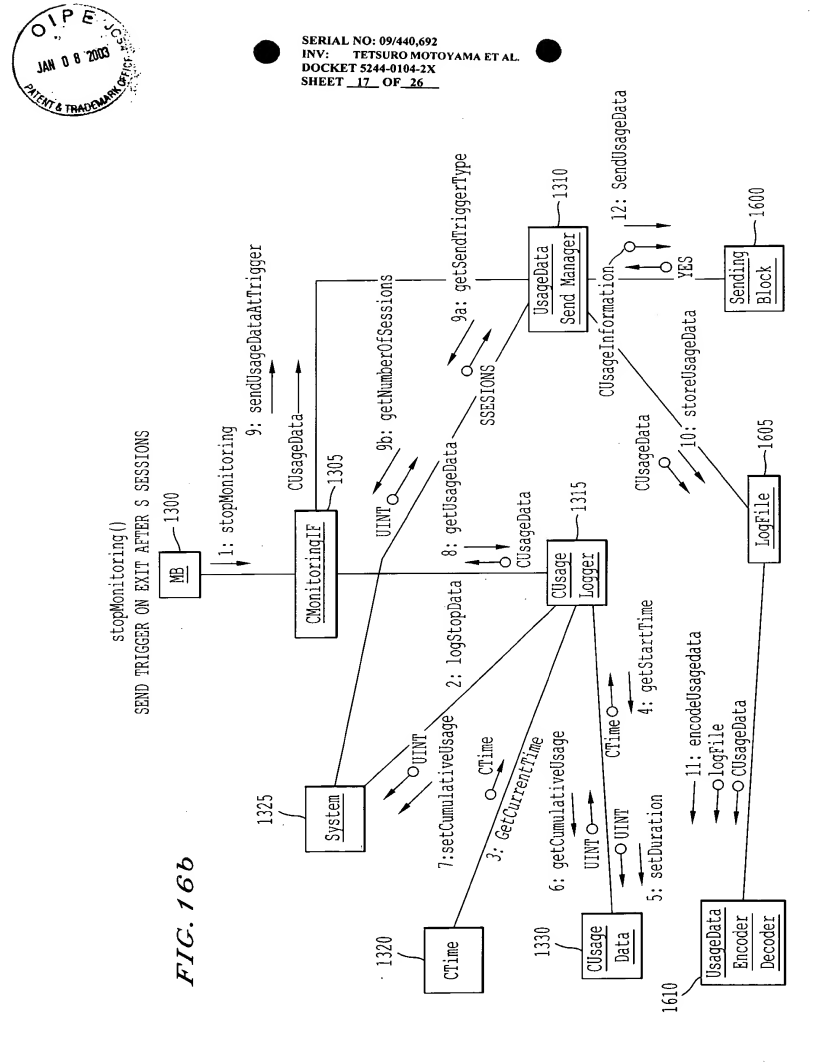


FIG. 15B



SERIAL NO: 09/440,692
INV: TETSURO MOTOYAMA ET AL.
DOCKET 5244-0104-2X
SHEET <u>16</u> OF <u>26</u>







SEND

6: mailThisData

MONITORING

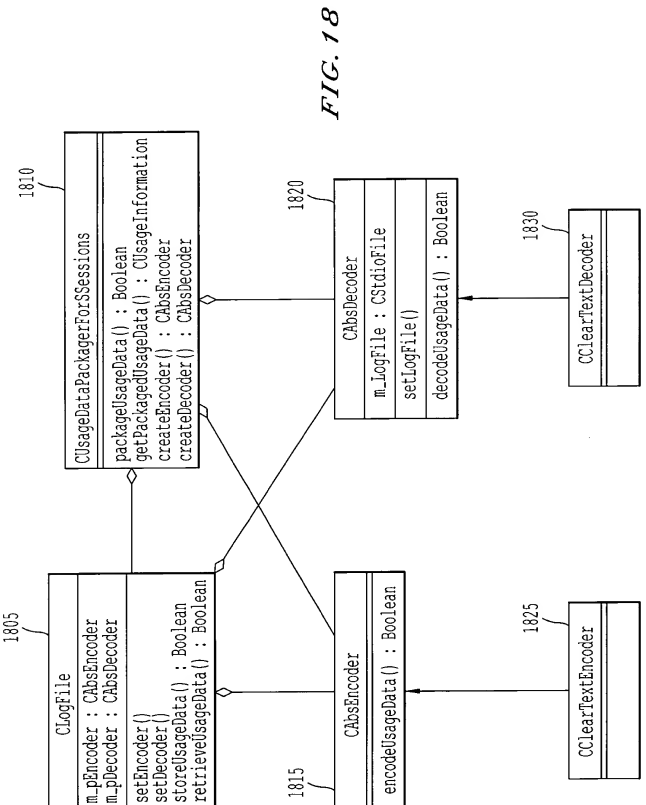
SERIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X SHEET <u>18</u> OF <u>26</u>

INFORMATION DERIVED 1\* IF SO, THEN RETURN THE IF THE INPUT PACK IS THEN STEP 3 DOES NOT CUsageInfo Derived 2\* CAN BE NULL PROCESS POINTER TO THE SAME A NULL PROCESS, OBJECT-CUsage 3: GetXXX INPUT PACK CUsageInformation Derived 2: CONVERT CUsageInfo Derived 1\*O TextFile\* ✓ CString 4:ENCODE AND THE CUsageInformation Derived 2 OBJECT OĽ Security/Data THE CUsageInformation Deriveed 1 OBJECT. SECURITY/DATA ENCODE GETS THE DATA FROM Pext File∗ Encode IF INPUT PACK IS A NULL PROCESS, THEN CString CUsageInfo Derived 2\* 1: sendUsageData SendMail Trigger 5: GetXXX DOES NOT EXIST \_ γο χχχ CUsageInfo Derived 1\* CUsageInformation Derived 2 BLOCK 1725



SERIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL.

DOCKET 5244-0104-2X SHEET 19 OF 26





SERIAL NO: 09/440,692
INV: TETSURO MOTOYAMA ET AL.
DOCKET 5244-0104-2X
SHEET <u>20</u> OF <u>26</u>

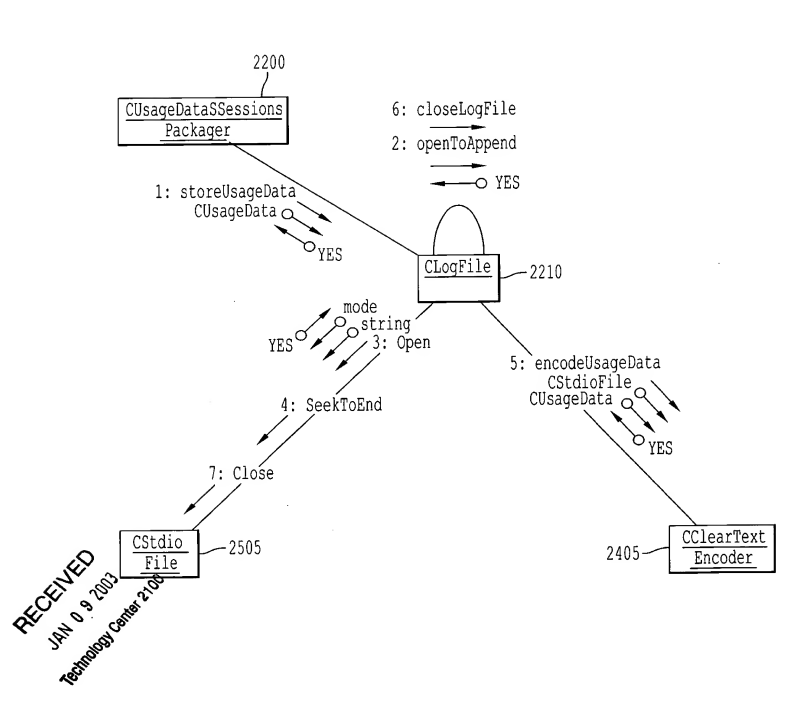
8: CClearTextDecoder (new) 10: CUsageDataInLogFile (new) CUsageDataIn CClearText LogFile Decoder 2410 .2200 5: CClearTextEncoder (new) -O CAbsDecoder -O CAbsEncoder **CUsageDataSSessions** 4: createEncoder 7: createDecoder CClearText Encoder 2405 Packager 3: CLogFile (new) , 6: sétEncoder CAbsEncoder -O CUsageDataPackager 2: CUsageDataSSessionsPackager (new) -9:, sétDecoder CAbsDecoder 1: createUsageDataPackager CLogFile UsageDataSend 2210 Manager



INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X

SHEET <u>21</u> OF <u>26</u>

## FIG. 20

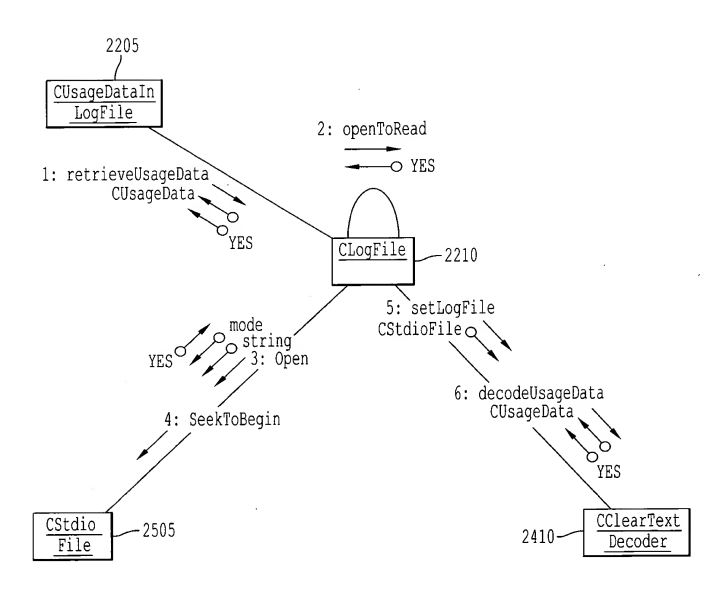




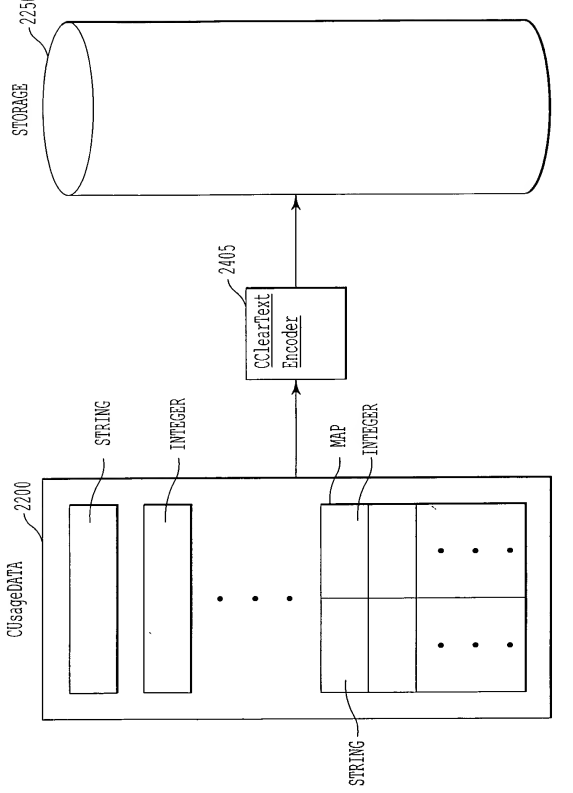
INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X

SHEET <u>22</u> OF <u>26</u>

## FIG. 21



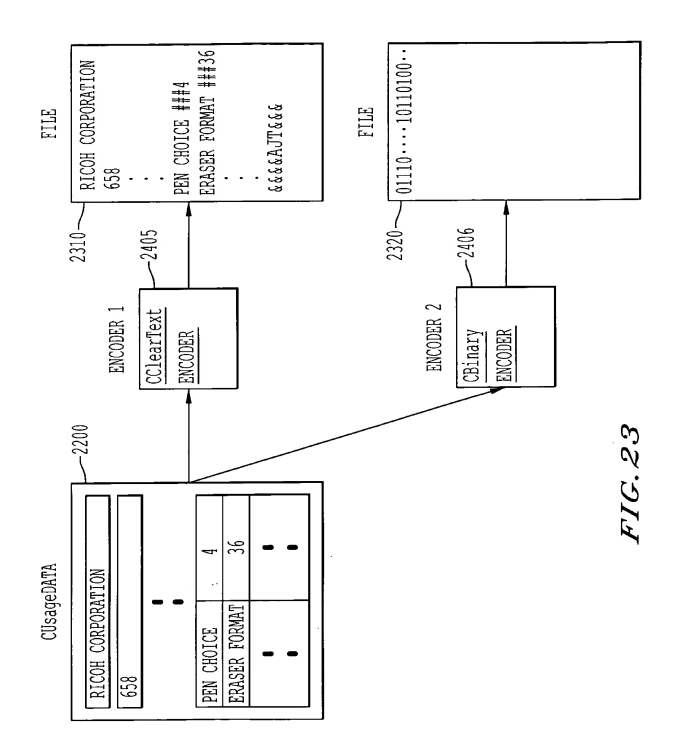
SERIAL NO: 09/440,692
INV: TETSURO MOTOYAMA ET AL.
DOCKET 5244-0104-2X
SHEET <u>23</u> OF <u>26</u>





SERIAL NO: 09/440,692 TETSURO MOTOYAMA ET AL.

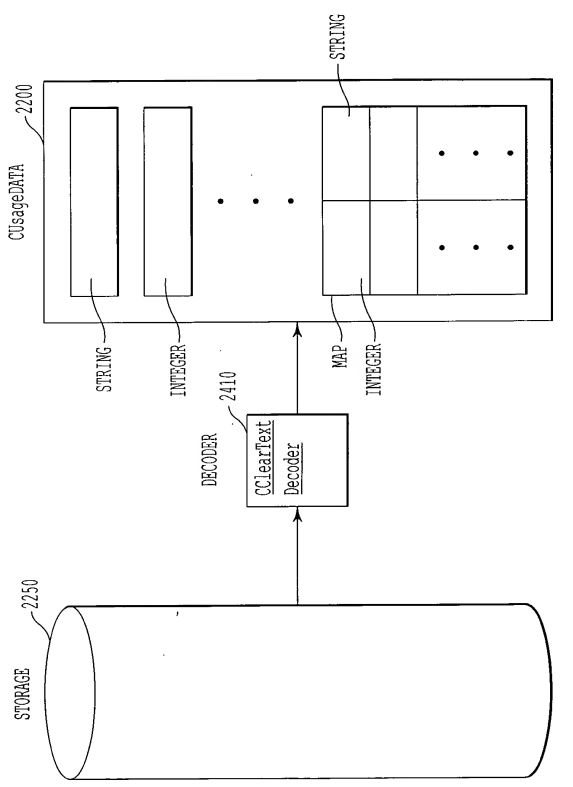
DOCKET 5244-0104-2X SHEET <u>24</u> OF <u>26</u>





SERIAL NO: 09/440,692 INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X

SHEET <u>25</u> OF <u>26</u>





SERIAL NO: 09/440,692 INV: TETSURO MOTO

INV: TETSURO MOTOYAMA ET AL. DOCKET 5244-0104-2X SHEET <u>26</u> OF <u>26</u>

